



*Photograph A- 41. A large debris flow between Badger and Bitch Creeks on the left canyon wall in 1997. This debris flow is evidence that landslides are a naturally occurring process in the Teton River Canyon. USBR photograph by Tim Randle, 1997.*



*Photograph A- 42. This photograph shows the debris and rapid resulting from the debris flow shown in photograph A- 41. USBR photograph by Tim Randle, 1998.*



*Photograph A- 43. Closeup view of the debris flow shown in photographs A- 41 and A- 42. Note the size of debris compared to people standing on rocks. USBR photograph by A.C. Lockhart, July 19, 1998.*





*Photograph A- 44. USGS gage site (Station 13054200) between Badger and Bltch Creeks. USBR photograph by Jennifer Bountry, 1998.*



*Photograph A- 45. Looking downstream from Felt Dam Powerhouse, located about 19 miles upstream of Teton Dam. USBR photograph by Jennifer Bountry, 1998.*



*Photograph A- 46. Looking upstream from Felt Dam Powerhouse. This is the upstream end of the study reach. USBR photograph by Jennifer Bountry, 1998.*